10

15

A

A

What is claimed is:

A lighting unit comprising a ring-shaped transparent body for light diffusion and a plurality of illuminants, with said transparent body having a center hole and having a light-emission surface and a light-introduction surface, both of which surround the center hole, with said plurality of illuminants being positioned along the light-introduction surface in order to emit light from the light-emission surface of the transparent body.

The lighting unit as defined in Claim 1, wherein the opening between said illuminants and said transparent body is filled with transparent silicone.

The lighting unit as defined in Claims 1-or-2, wherein a reflective layer is provided on each arbitrary)surface other than the light-introduction surface and the light-envission surface so as to reflect and return light into said transparent body.

The lighting unit as defined in Claim 1, 2, or 3, wherein the lightemission surface of said transparent body is a ring-shaped plane.

The lighting unit as defined in Claim 1, 2, or 3, wherein the lightemission surface of said transparent body is a concave face of a hollow truncated cone shape. 20

The lighting unit as defined in Claim 1, 2, or 3, wherein the lightemission surface of said transparent body is a concave face of a bowl shape.

M99>